



SAP
H9/B
8/19/02
RECEIVED
JUL 29 2002
TECHNOLOGY CENTER 1700

UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Paul MARIAGGI et al.

Examiner: Travis B. Ribar

Serial No.: 09/778,880

Group Art Unit: 1711

Filed: February 8, 2001

Title: EXPANDABLE AND CURABLE FLEXIBLE PREFORM CONTAINING
UNSATURATED RESINS, FOR CASING A WELL OR A LINE

SUPPLEMENTAL AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

Further to the Reply mailed July 5, 2002, please amend the above identified application
as follows.

IN THE CLAIMS:

Please add new claims 30-34 as follows.

Sub D1
cont.
B
C
--30. A radially deployable flexible preform to form, after deploying, a tubular structure
that is curable by polymerization after positioning it in a well or in a line and moulds to the shape
thereof after curing, comprising in its constitution at least one resin of an unsaturated polyester
resin or a vinylester resin comprising in its chemical formula at least one reactive multiple bond
that has a dynamic viscosity of less than about 2500 mPa.s at a temperature of about 20°C to
about 70°C, and is capable of subsequent reaction with compounds comprising in their
constitution at least one terminal reactive multiple bond or a reactive multiple bond positioned at
one end or the other of the molecular chain and/or on a pendant group and is selected from the